

SERVICE COMPUTATION 2018

The Tenth International Conferences on Advanced Service Computing

February 18 - 22, 2018

Barcelona, Spain

SERVICE COMPUTATION 2018 Editors

Arne Koschel, Hochschule Hannover, Germany

Janusz Klink, Wrocław University of Science and Technology, Wrocław, Poland

Andreas Hausotter, Hochschule Hannover, Germany

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (423:) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (423:)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

Using Service-oriented Architectures for Online Surveys in Coast Thomas M. Prinz, Raphael Bernhardt, Linda Grafe, Jan Plotner, and Anja Vetterlein	1
Incorporating Virtuality in Ubiquitous Computing Services for Influencing Human Behavior Tatsuo Nakajima and Kota Gushima	5
A Generic Measurement Model for Service-based Systems Arne Koschel, Andreas Hausotter, Johannes Busch, and Malte Zuch	12
Digital Brain as a Service: An Approach For Achieving Organic Web Services Islam Elgedawy	19
Handling Matrix Calculations with Microservices within Scenarios of Modern Mobility Malte Zuch, Andreas Hausotter, and Arne Koschel	25
On Microservices in Smart Grid Capable pmCHP Richard Pump, Arne Koschel, and Volker Ahlers	30
Teaching Microservices in the Private Cloud by Example of the eduDScloud Dominik Schoner, Arne Koschel, and Felix Heine	36
A Service Based Architecture for Situation-Aware Adaptive Event Stream Processing Marc Schaaf	40
Service Quality Modeling Janusz Klink	45
QoE and QoS by Triple Play Services: A Comparison Study Tadeus Uhl and Pawel Bardowski	50
The Impact of Cyber Security on the Quality of Service in Optical Networks Michal Walkowski, Jacek Oko, Slawomir Sujecki, and Stanislaw Kozdrowski	53
Optical Node Architectures in the Context of the Quality of Service in Optical Networks Stanislaw Kozdrowski and Slawomir Sujecki	57